

FIG. 2A

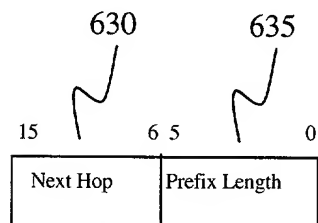


FIG. 2B

FIG. 3

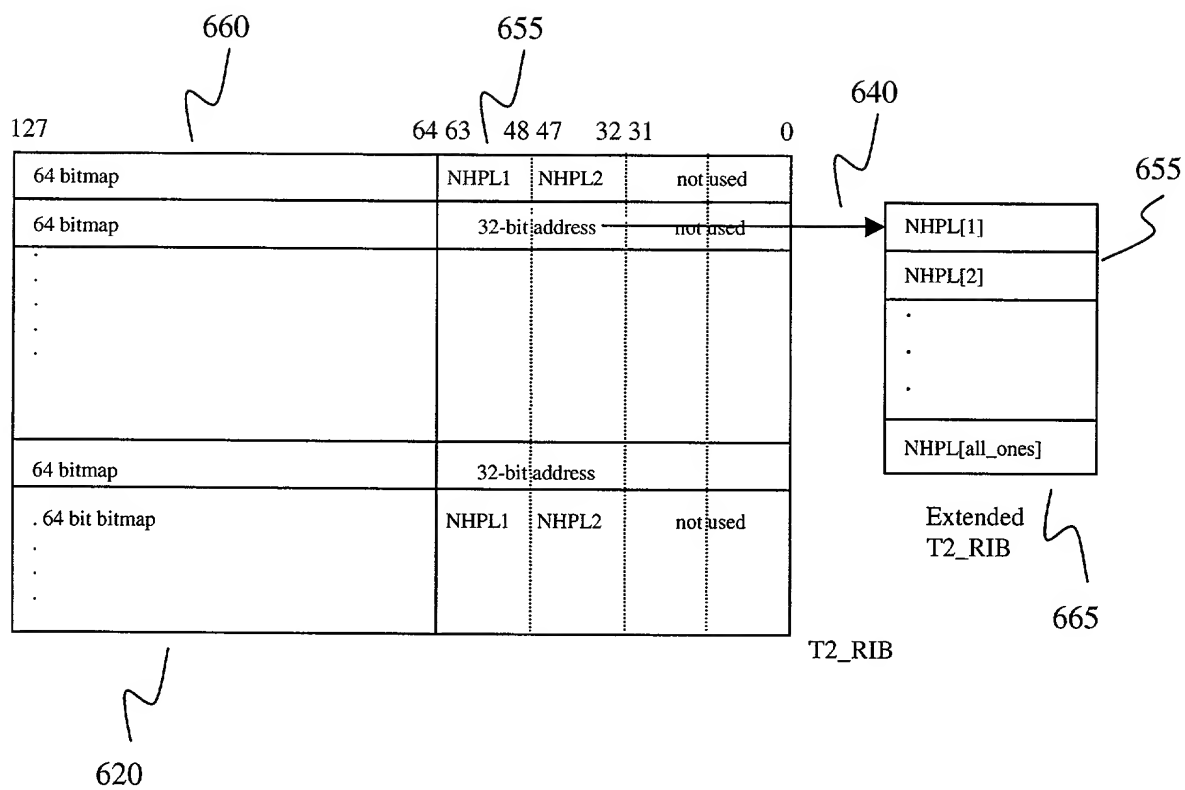


FIG. 3

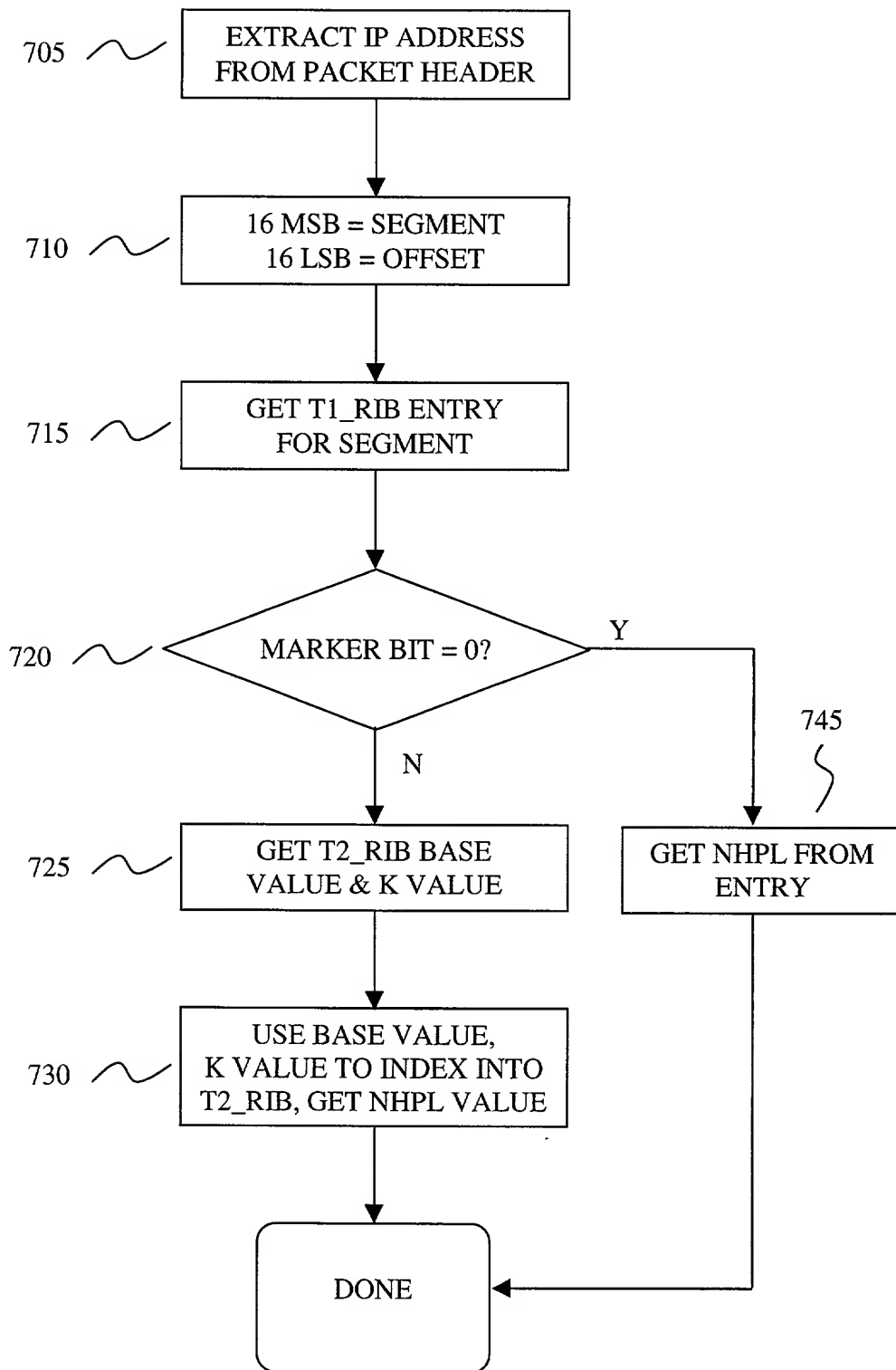


FIG. 4

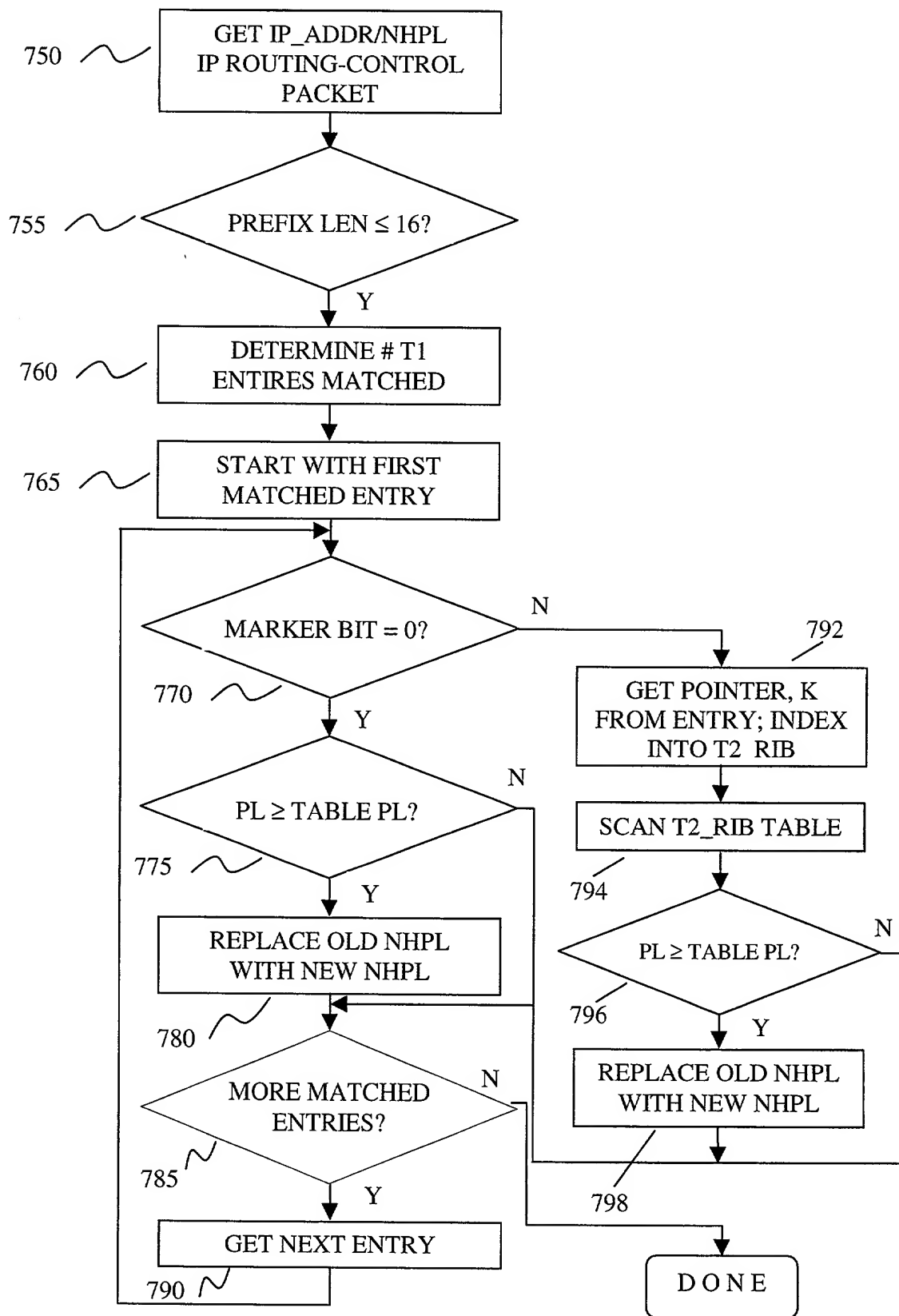


FIG. 5

Route update comes in sequence: 128/8/1

		NH/PL/Pointer
0		1/8
.		
.		
0		1/8
0		1/8

T1_RIB

FIG. 6A

Route update comes in sequence: 128.3.128/20/3

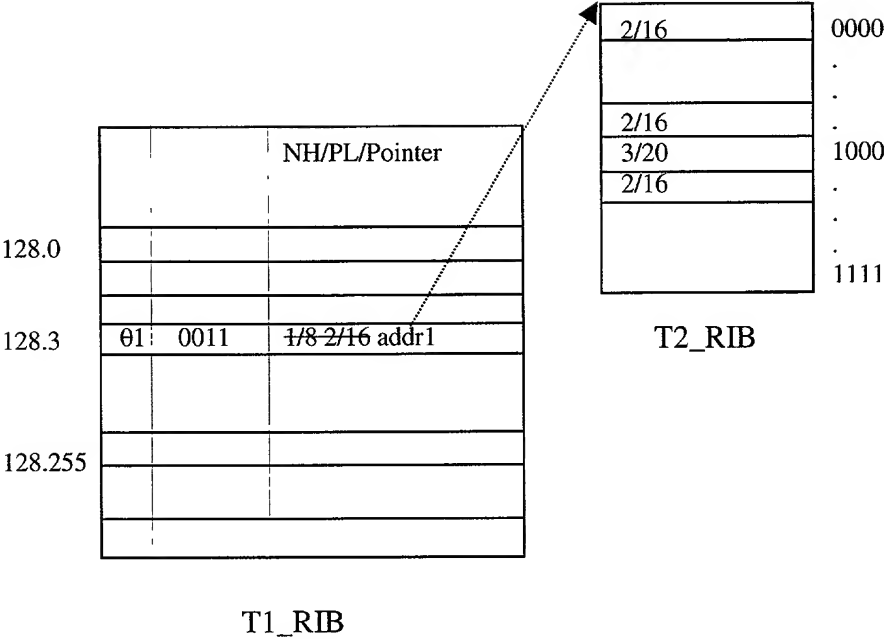


FIG. 6B

Route update comes in sequence: 128.3/16/2

		NH/PL/Pointer
128.0		
128.3	01	1/8 2/16
128.255		

T1_RIB

FIG. 6C

Route update comes in sequence: 128.3.255/24/4

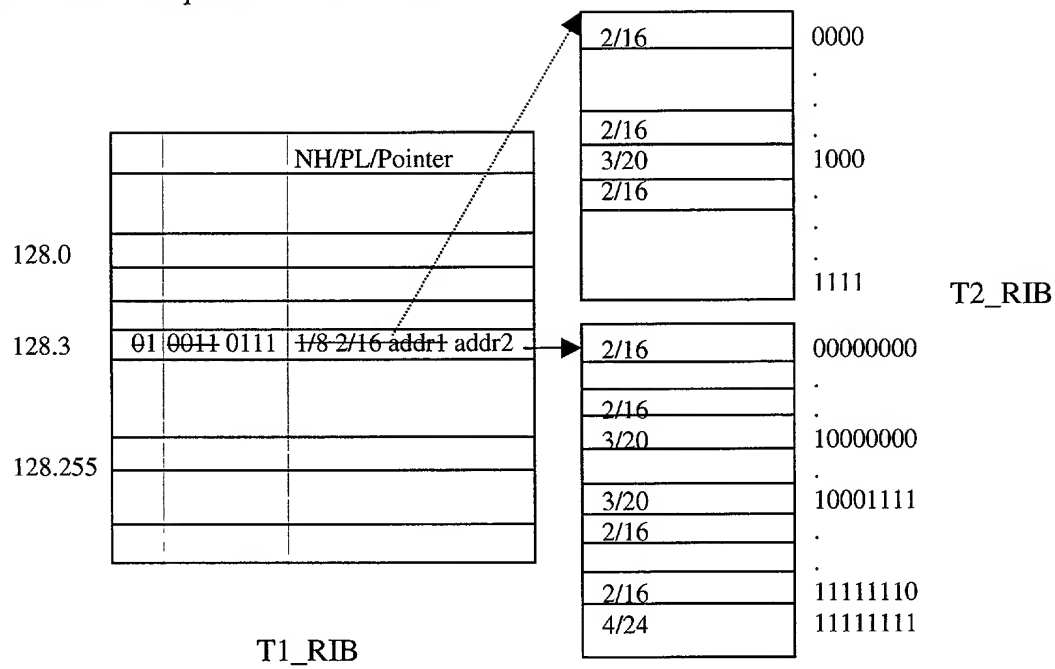


FIG. 6D

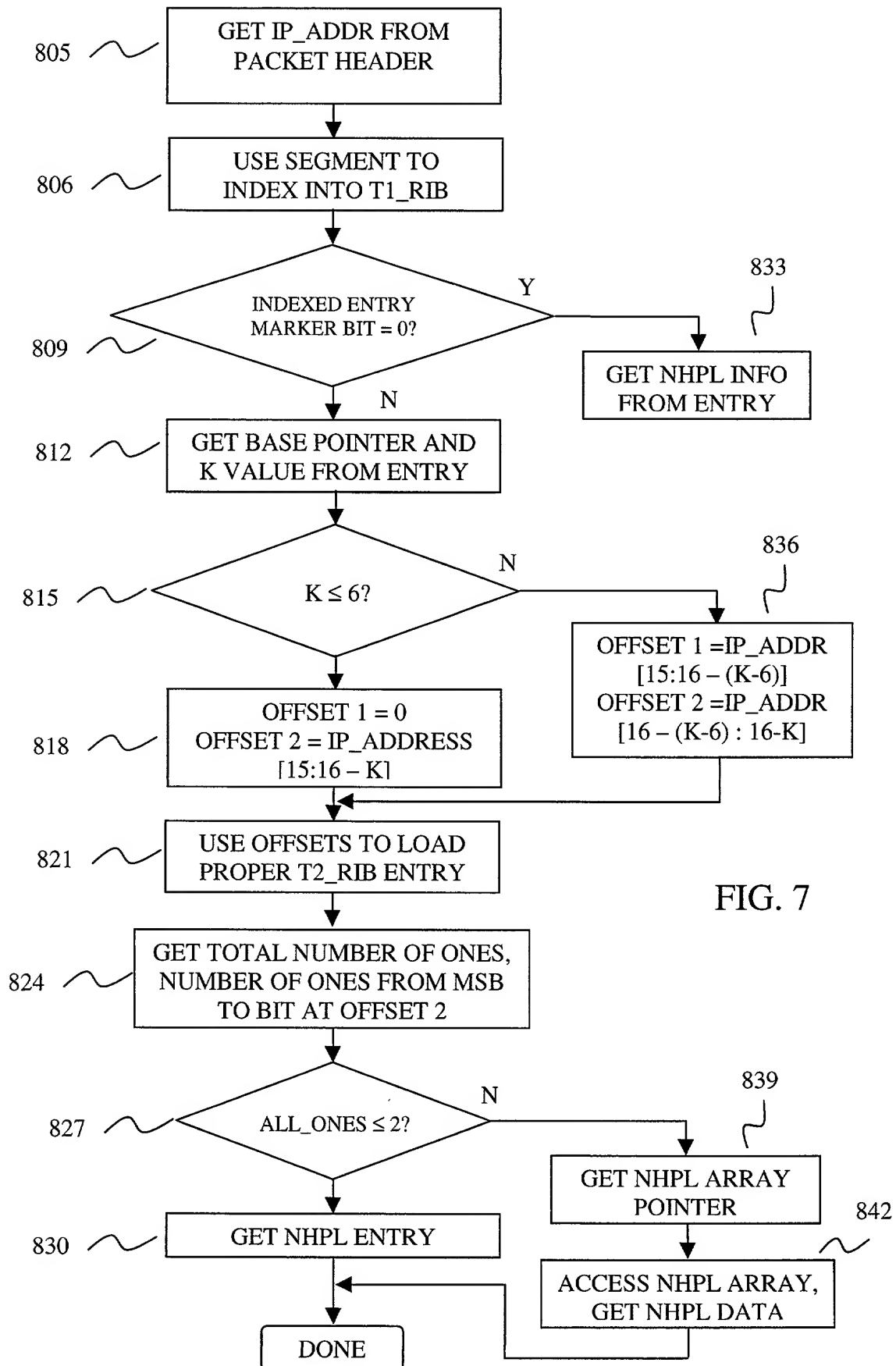


FIG. 7

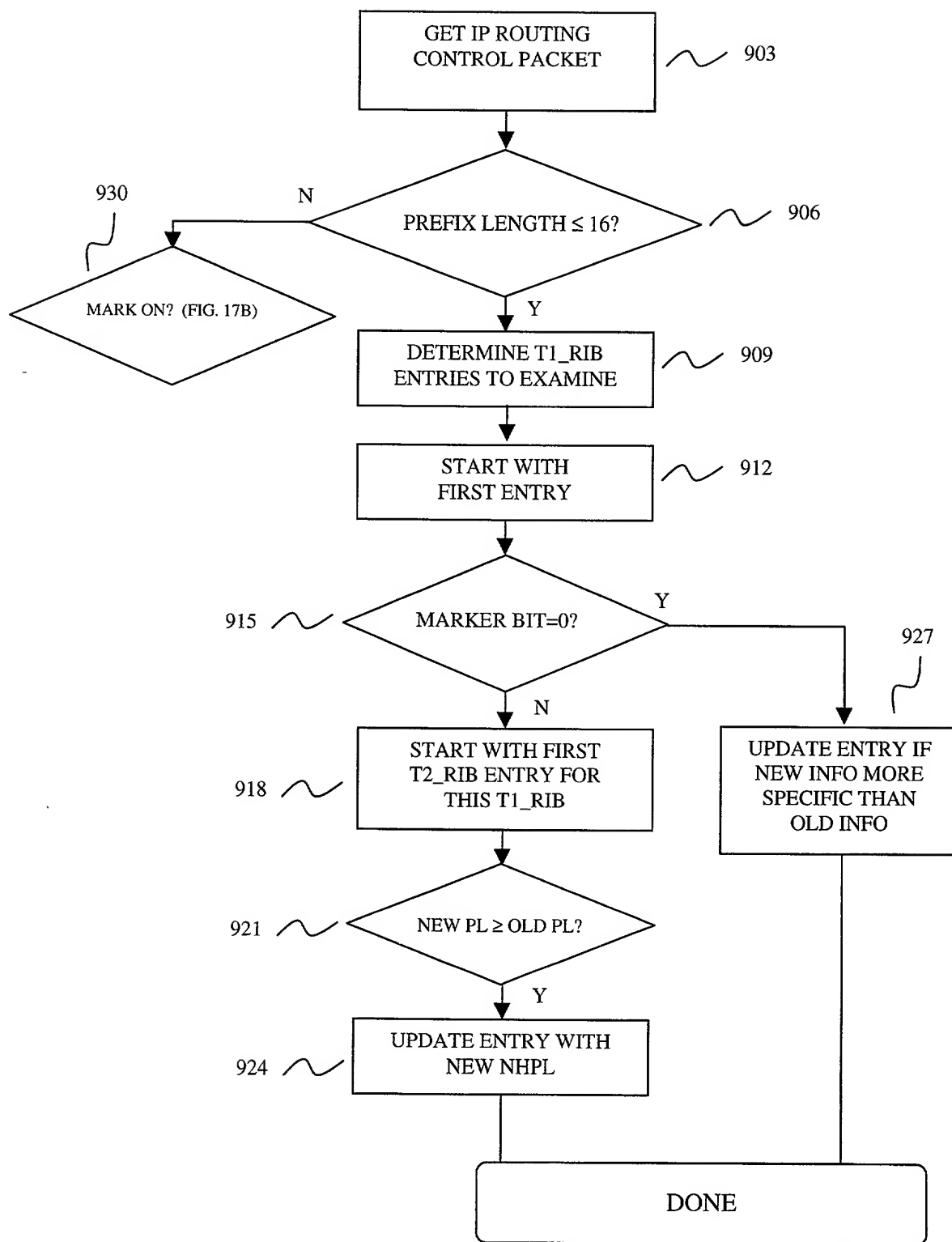
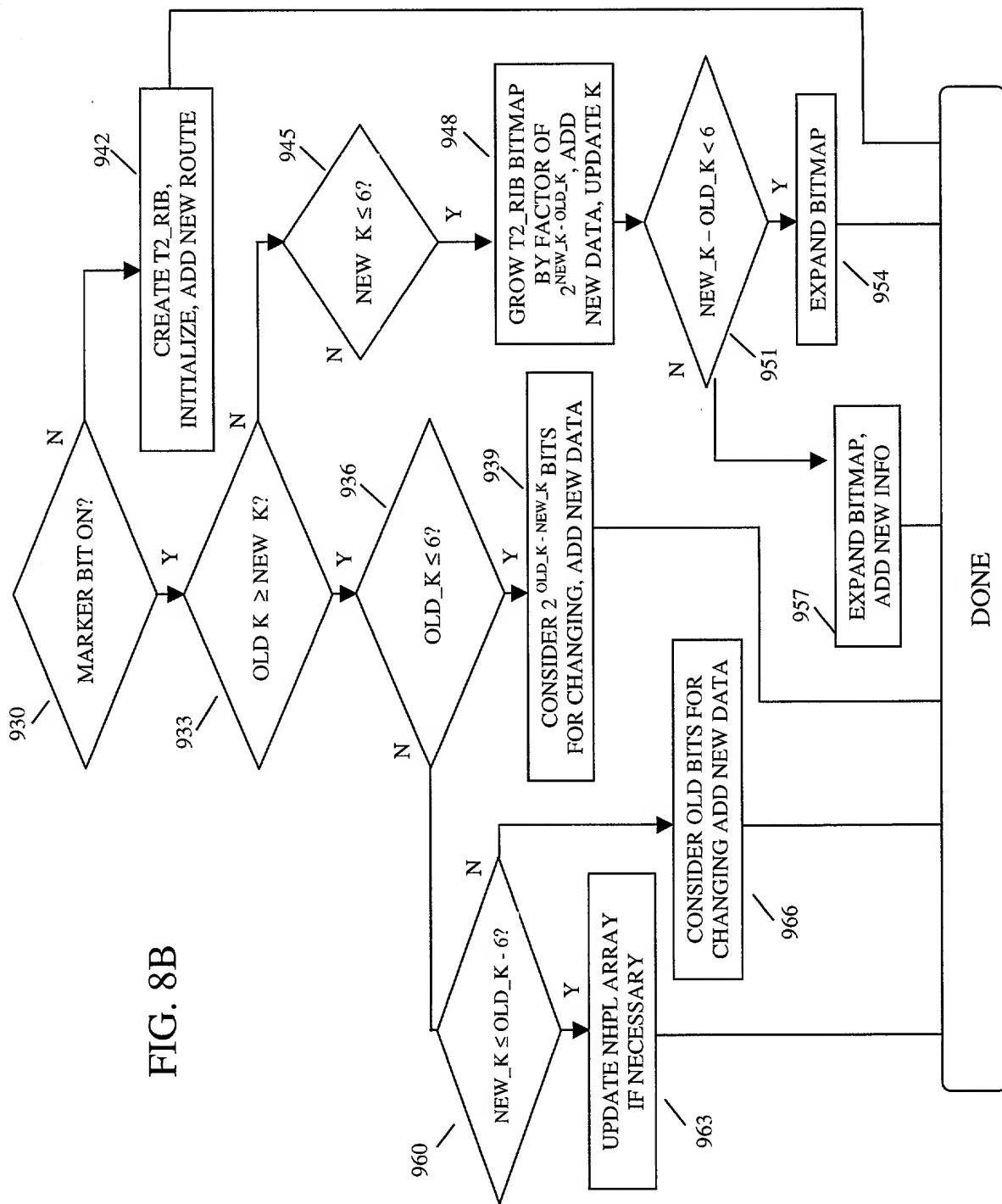


FIG. 8A



Route update comes in sequence: 128/8/1

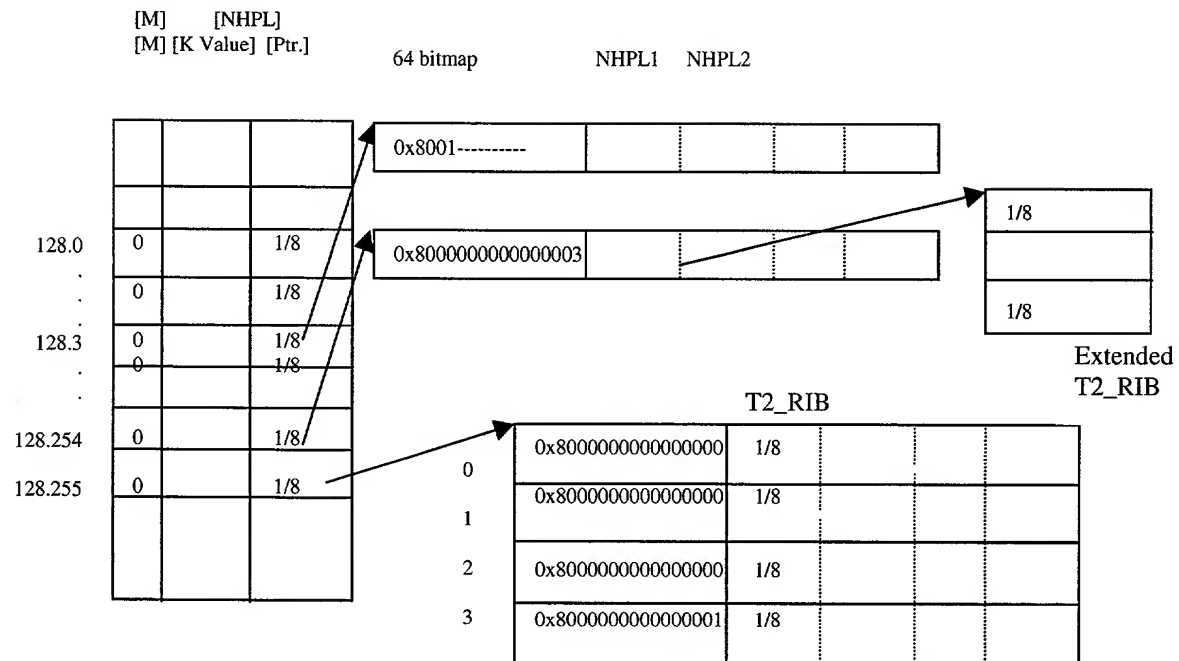


FIG. 9A

Route update comes in sequence: 128.3/16/2

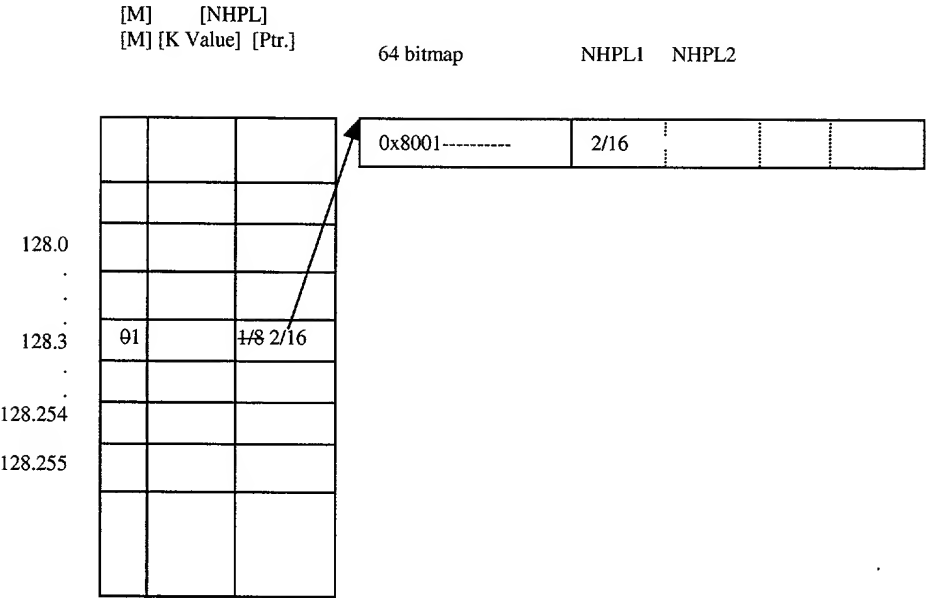


FIG. 9B

Route update comes in sequence: 128.3.240/20/3

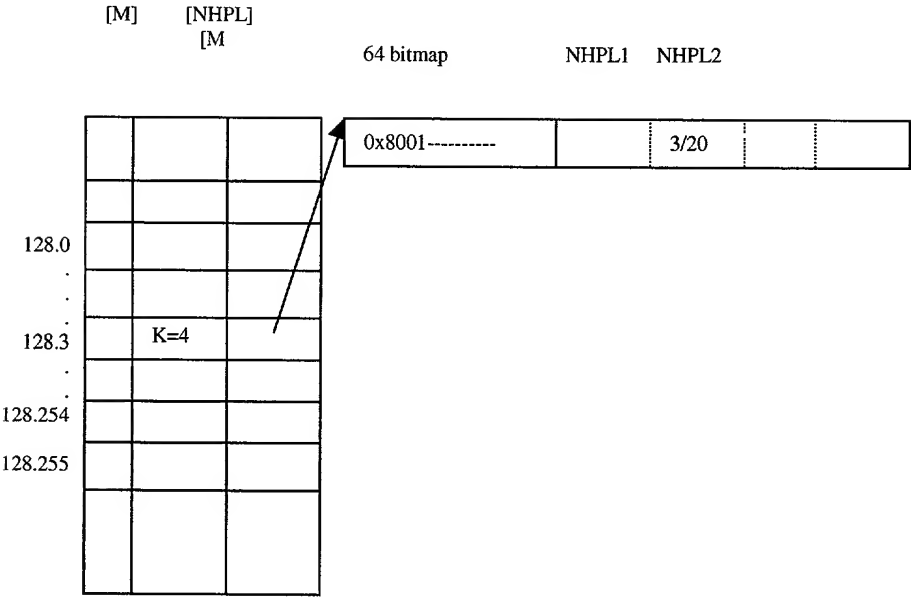
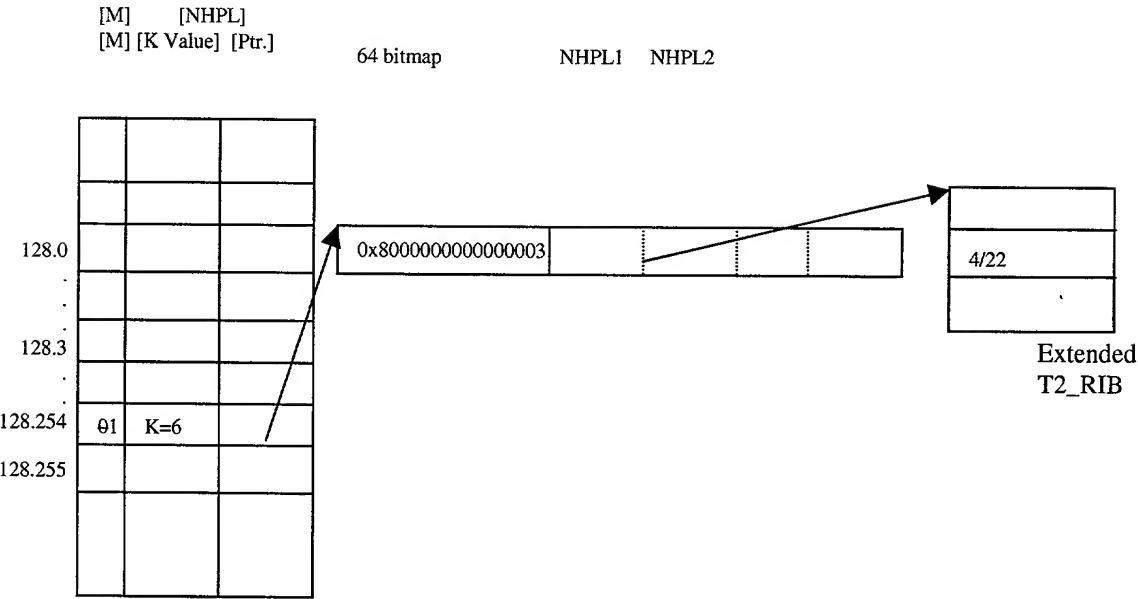


FIG. 9C

Route update comes in sequence: 128.254.248/22/4



Route update comes in sequence: 128.255.255/22/4

[M] [NHPL]
[M] [K Value] [Ptr.]

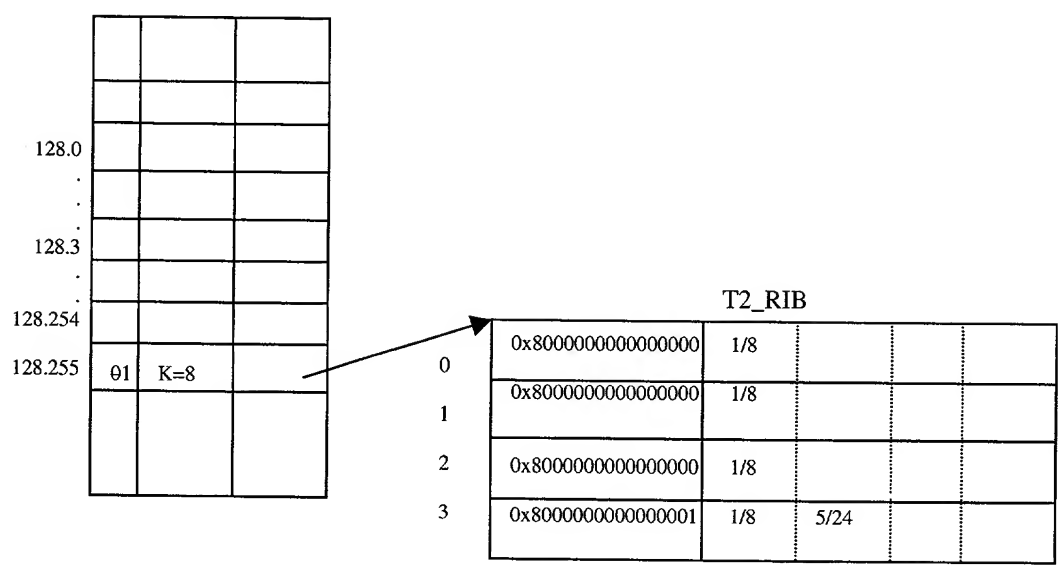


FIG. 9E